

Pixel Research Labs releases Ringer for iPhone 1.0.1

Published on 09/01/11

Minneapolis-based Pixel Research Labs today announces Ringer 1.0.1, an update to its iPhone ringtone creation and editing app. Ringer aims to be the most advanced ringtone maker in the App Store, making high-end audio editing features, like waveform display, accessible on the iPhone. Users of Ringer can make an unlimited number of ringtones and never pay for another ringtone. Ringer features a user interface designed by the designers at the award-winning Icon Factory.

Minneapolis, Minnesota - Pixel Research Labs today is pleased to announce the release and immediate availability of Ringer 1.0.1, an update to its iPhone ringtone creation and editing app. Ringer is the most advanced ringtone maker in the App Store, making high-end audio editing features, like waveform display, accessible on the iPhone. Users of Ringer can make an unlimited number of ringtones and never pay for another ringtone. Ringer features a user interface designed by the designers at the award-winning Icon Factory.

Feature Highlights:

- * Waveform display of the media
- * Song navigator lets users view any part of the song instantly
- * Beautiful and intuitive user interface
- * Auto volume balance
- * Fade in and fade out
- * Control the gap time between rings
- * Supports any non-protected song in the music library
- * Quickly select the beginning and ending of the ringtone

Users may choose any non-protected song in their iTunes library and turn it into a unique ringtone. With Ringer's waveform display, precisely select the exact start and end points of the ringtone. Preview the ringtone exactly as it will sound on the iPhone. Press the create button, and Ringer will make the ringtone and let users email it to their computer, ready to be synced back to their iPhone. Users can also use iTunes File Sharing to copy their ringtones off of their iPhone and into iTunes.

Ringer shows the actual waveform of the media to let users quickly and accurately find their desired selection. Pinching zooms in and out on the waveform to show as much or as little detail as needed. The song navigator shows the waveform of the entire song and allows the user to view any part of their song instantly. Users can also turn the phone sideways to see an expanded view of the waveform.

Device Requirements:

- * iOS 4.2.5 or later
- * iPhone 3GS or later
- * 1.0 MB

Pricing and Availability:

Ringer 1.0.1 is \$1.99 USD (or equivalent amount in other currencies) and available worldwide exclusively through the App Store in the Music category.

Pixel Research Labs:

<http://pixelresearchlabs.com/>

Ringer 1.0.1:

<http://ringerapp.com>

prMac: Publish Once, Broadcast the World :: <http://prmac.com>

Purchase and Download:
<http://itunes.apple.com/app/id410360585>

Screenshot:
<http://ringerapp.com/images/screenshot1.png>

App Icon:
<http://ringerapp.com/icon-itunes.png>

Located in Minneapolis, Minnesota, Pixel Research Labs is a small, privately held company founded in 2008 by Jon Steinmetz and Erik Steinmetz. Pixel Research Labs focuses exclusively on the Macintosh and iPhone platforms, and devoted to high quality, easy-to-use software with outstanding customer support. Copyright 2008-2009 Pixel Research Labs. All Rights Reserved. Apple, the Apple logo, iPhone and iTunes are registered trademarks of Apple Computer Inc. in the U.S. and/or other countries.

###

Jon Steinmetz
Owner
651-335-3525

jon@pixelresearchlabs.com

Link To Article: <https://prmac.com/release-id-30267.htm>
